$\mathcal{N}^{(i)}(\mathbf{A})$

8TH FLOOR 1100 NORTH GLEBE ROAD ARLINGTON, VIRGINIA 22201-4714

TELEPHONE: (703) 816-4000 FACSIMILE: (703) 816-4100 WRITER'S DIRECT DIAL NUMBER:

FACSIMILE COVER SHEET PLEASE DELIVER IMMEDIATELY!!!!

Our Ref.:	124-926	•	
Your Ref.:	10/069 461	_ _ Date: _	6/30/04
To:	Er. Smith		
Firm:	USPTO		
Facsimile No.:	571 273 27	251	
From:	Paul Bowen		
Number of Pages (including cover sheet): (IF YOU DO NOT RECEIVE ALL OF THE PAGES OR ENCOUNTER DIFFICULTIES IN TRANSMISSION, PLEASE CONTACT US IMMEDIATELY AT (703-816-4000).			
			FACSIMILE OPERATOR
ATTACHMENT/S:			
MESSAGE: Attached per on di have ay 7	rues truns on a	publig	\$24mm V)
Pal Bower Reg No 39,009.			
	(Ca	E No	38, ⁰² 9.

The documents accompanying this facsimile transmission contain information belonging to Nixon & Vanderhye, which is confidential and/or legally privileged. This information is only intended for the use of the individual or entity named above. If YOU ARE NOT THE NAMED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISCLOSURE, COPYING, DISTRIBUTION OR TAKING OF THIS INFORMATION FOR ANY USE WHATSOEVER IS STRICTLY PROHIBITED. If you have received this facsimile in error, please immediately contact us by telephone to arrange for the original documents to use PAGE 1/2 * RCVD AT 6/30/2004 2:05:23 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-3/24 * DNIS:2732251 * CSID:7038164100 * DURATION (mm-ss):00-54

P002

APPENDIX U.S. Application No. 10/069,461 Our Ref.: 124-926

- 19. A flexible pressure indicator, wherein the pressure indicator comprises:
- a flexible display diaphragm, and,
- a flexible indicator diaphragm bearing a recognisable configuration or pattern, wherein said display diaphragm and said indicator diaphragm, respectively, form first and second opposing outer surfaces of said pressure indicator, said diaphragms forming a compartment within said indicator, and wherein a change in pressure applied to at least one each of the outer surfaces of the pressure indicator eauses-is structured, with change in pressure, to cause relative movement between the diaphragms such that, at a certain degree of compression, the pattern or configuration on the indicator diaphragm becomes visible through the display diaphragm.
 - 23. A pressure indicator comprising:
 - a display diaphragm; and

an indicator diaphragm, said indicator diaphragm coupled to and in communication with the display diaphragm, wherein the display diaphragm comprises a compressible lenticular material and the indicator diaphragm bears a recognizable configuration or pattern, and wherein a change in pressure applied to at least one of said diaphragms causes relative movement between the diaphragms, thereby compressing the lenticular shape of said lenticular material to change the diffractive and reflective properties of the display diaphragm, thus causing an image of said recognizable configuration or pattern to be externally visible through said display diaphragm.

856106

Smith, Richard A.

From: Sent:

Paul Bowen [PTB@nixonvan.com] Wednesday, June 30, 2004 2:02 PM

To:

Smith, Richard A.

Subject:

USSN 10/069,461; our docket no. 124-926 - CONFIDENTIAL



Dear Examiner Smith,

Attached is an Appendix including the claim amendments to claims 19 and 23 that we discussed. I believe this places the entire case in condition for allowance.

Should there be any trouble accessing this document, please contact me at 703.816.4019. A fax version will follow, for comparison purposes.

Respectfully submitted,

Paul T. Bowen

Req. No. 38,009

Paul T. Bowen, Esq. Nixon & Vanderhye, P.C. 1100 N. Glebe Road, 8th Floor Arlington, VA 22201-4714 main phone line: (703) 816-4000 facsimile: (703) 816-4100

direct phone line: (703) 816-4019

www.nixon-vanderhye.com